OR-ENG-6 Rev. 2/76 File Code ENG-19 UNITED STATES DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE OREGON

DRAIN TILE & PIPE LINE DATA SHEET

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Location Area				County SWCD					
	DESIGNE) AND LAID OUT	Г	CONSTRUCTED					
Line No.	Size (in.)	Length (LinFt)	Material	Line No.	Size (in.)	Length (LinFt)	Material		
		, ,				, ,			
Technician or Contractor				Technician or Contractor					
Date				Date					
DESIGN RECOM 1. Vents or M		ation & Dimens	sion (describe)						
2. Structures:	Туре		_ No	Material		Quantity _			
3. Outlet Pipe	: Length ₋	1	t. Kind	9	Size (dia.)				
4. Vertical dis	tance betweer	invert of outle	et pipe and normal	water level in o	utlet ditch o	stream	f		
5. Filter Mater	ial: Requ	uired: Yes () No ()	Thickness		in. Kind	d		
6. Pipe Joint	Protection:	Required:	Yes () N	lo () Metho	od Required _				
7. Minimum C									
8. Depth of P	ipe or Tile:	Mainline:	Min	Max		ft.			
9. Grade	Mainline:	Min	ft./100 ft.	Max	ft./	100 ft.			
			ft./100 ft.		,				

"AS CONSTRUCTED DATA"

1.	Vents or Manholes: Location	on & Dimension (descri	be)				
2.	Structures: Type	No		Material	Quantity .		
3.	Outlet Pipe: Length	ft. Kind _		Size (dia.)			
4.	Vertical distance between in	vert of outlet pipe and	l normal water	level in outlet ditch	or stream	ff	
5.	Filter Material: Require	d: Yes () N	o ()	Thickness	in. Kin	d	
6.	Pipe Joint Protection:	Required: Yes ()	No ()	Method Require	ed		
7.	Minimum Cover:	_ inches.					
8.	Depth of Pipe or Tile:	Mainline: Min	М	ax	ft.		
9.	Grade Mainline: Min	ft./100 f	t. Max	ft./100	ft. Avg	ft./100 ft	
	Lateral: Min	ft./100 f	t. Max	ft./100	ft. Avg	ft./100 ft	
10.	Type of Grade Control: Lev	vel & Target	Laser		_Ground Surface		
	Oth	ner					
11.	Type of Equipment: Ladde	er Wh	eel	Backhoe	Other		
12.	Tile or Pipe Manufacturer's	Name					
	Certified: Yes ()	No ()					
13.	Installation by: (Contractor)					
		Address					
14.	Installation Certified by:				NDO	NR00 T	
		Contractor		Operator	NRC	NRCS Technician	
COM	MMENTS:						